

VERBITSKIY, M.Ye., inzh.

Means for decreasing the installational time of recently developed

Means for decreasing the installational value of the installation value of t

1. Trest "Teploenergomontamh".

VANGENGEYM, M.F., inzh: VERBITSKIY, M.Ya., inzh Trouble in the performance of impulse safety devices of the TP-230-2 boiler. Elek.sta. 29 no.9:73-75 S 58. (MIRA 11:11) (Boilers-Safety measures)

VERHITSKIY, M.Ye., inzh.

Experience in the installation of a 200 Mv block. Energystroi. no.30:8-12 '62. (MIRA 16:2)

1. Trest po montaziu teploelektrostantsiy.
(Boilers) (Steam turbines)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859420010-1"

VERBITSXIY, Ye., inzh., mart. sporta, chemplon SSSR

Reductor for an airplane-model engine. Kryl. rod. 14 no.10:42-46 0 '63. (MIRA 16:11)

TETERIN, A.; REVINSKIY, V.; VERBITSKIY, Ye., rabochiy.

Prom dolphin skin. Prom.koop. no.5:18 My '57. (MIRA 10:0)

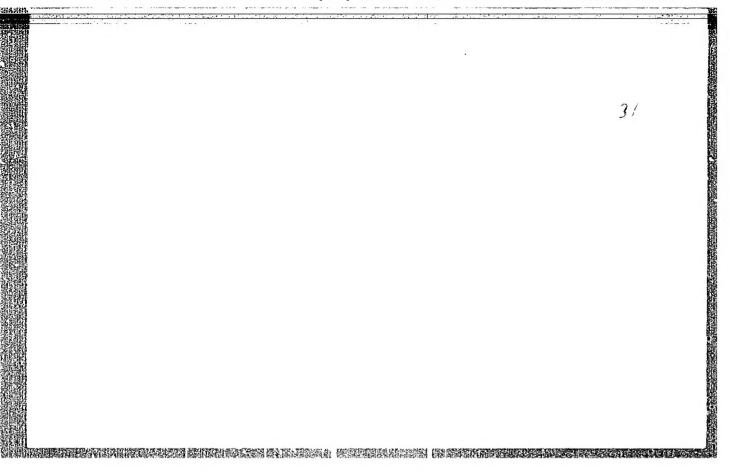
1.Tekhnoruk arteli "Kozhevnik" (for Teterin). 2.Nachal'nik
zol'no-dubil'nogo tsekha (for Revinskiy)
(Dolphins)

VERBITSKIY, M.Ye., inshener.

Stand for testing the tightness of air preheater sections.

Elek.sta.27 no.1:48 Ja '56. (MIRA 9:6)

(Boilers--Air preheating)



VERBITSKIY, M.Ye., inzhener.

Installing a gantry crane in a machine room. Elek. sta. 26 no.1:46-47 Ja '55. (MIRA 6:3)

(Cranes, derricks, etc.)

VERBITSKIY, M.Ye., inzh.; TSUKERNIK, I.A.

Assembling the TP-70 boiler. Energ. stroi. no.1:58-63 '59.
(MIRA 13:2)

1.Trest "Teploenergomontazh".
(Boilers)

VERBITSKIY, MYE.

AID P - 1523

Subject

USSP, Electricity

Card 1/1 Pub. 26 - 19/36

Author

: Verbitskiy, M. Ye., Eng.

Title

: Mounting boiler drums

Periodical: Elek. sta., 3, 47-48, Mr 1955

Abstract

: The author describes the method applied at one of the power stations under construction in mounting a boiler

of the TP-230-3 type. Three drawings

Institution:

None

Submitted : No date

Possibility of construction t ree 200 Ms. blocks within one year period. Energ. strci. no.38:64-72 *64. (MIRA 17:10)

1. Trest "Donbassenergomontazh."

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VERBITSKIY, N.N. (Moskva)

Studying the topic "Simple mechanisms" in grade 6. Fiz. v shkole 19
(MIRA 12:3)

1. 715-ya shkola.
(Mechanics-Study and teaching)
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VERBITSKIY, P.G.

Changes in clayey minerals during podzolization process. Dokl. AN (MIRA 18:7) SSSR 162 no.5:1165-1167 Je '65.

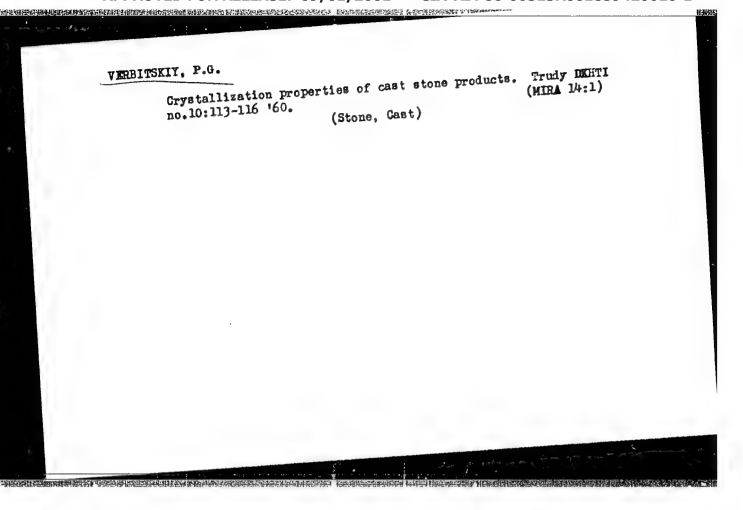
1. Leningradskiy gosudarstvennyy universitet im. A.A. Zhdanova. Submitted January 28, 1965.

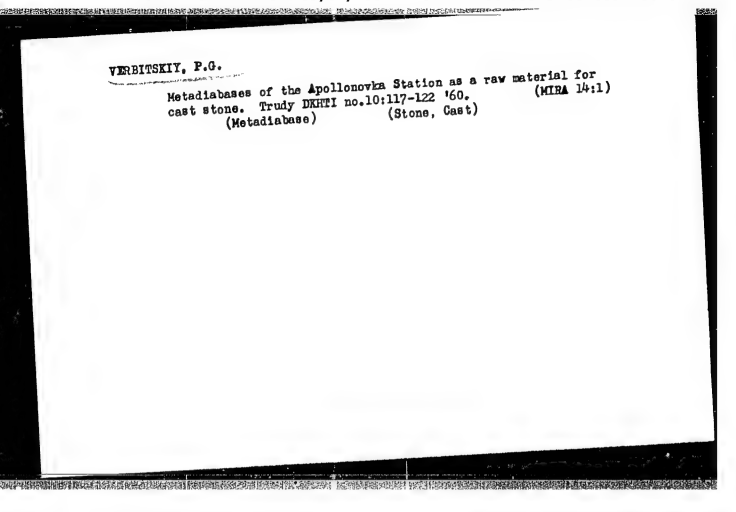
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- 1. VERBITSKIY, P. G.
- USSR (60C)
- 4. Pegmatites; Diabase
- 7. Micropegnattic intergrowths in quartz diabases of the middle Dnieper valley., Dokl. AN SSSR, 81, No. 6, 1951. Red. 20 Aug. 1951.
- 9. Monthly List of Russian Accessions, Library of Congress, May 1952. Unclassified.

打球性的**是在对方,在**所有的大型的形式来说的性性的变殊性能能是我们们的对外,我们也是不是一个人们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们

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VERBITSKIY, P., normirovshchik (g. Gor'kiy); NIKOLAYEVA, M.; GORBANEV, V.

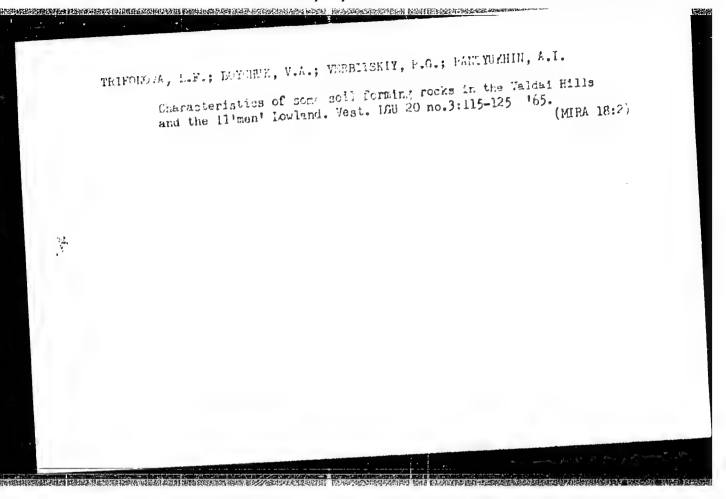
(g. Orel)

Letters to the editors. Sov. profsoluzy 16 no.24:57 D'60.

(MIRA 14:1)

(Socialist competition)

(Trade unions)



s/0000/63/000/000/0262/0272

AUTHOR: Belyayev, G. I.; Smakota, N. F.; Yerbitskiy, P. G.; Barinov, Yu. D. ACCESSION NR: AT4030807

TITLE: On the interaction of borosilicate melts with certain metals and oxides

SOURCE: AN UkrSSR. Institut metallokeramiki i spetsial'ny#kh splavov. Poverkhnostnykye yavleniya v rasplavakh i protsessakh poroshkovoy metallurgii (surface phenomena in liquid metals and processes in powder metallurgy), Kiev, Izd-vo AN UkrSSR, 1963 262-272

TOPIC TAGS: borosilicate, oxide, vitreous covering, metal ceremic material, silicate, steel, sodium borosilicate glass

ABSTRACT: In this paper the authors studied the process of the reaction of steel with sodium borosilicate glasses of different acidity. It was shown that in compositions of metal glass at high temperatures, a chemical reaction of phases occurs which is accompanied by the solution of the metal, the enrichment of the alloy by its oxides, and a separation of gases which leads to the expansion and formation of a foamy structure near the interphase boundary. It was established that the nature of the silicate melt has a considerable effect on the speed of dissolution of the steel samples; the solubility of steel increases with an increase in the alkalinity

Card 1/2

ACCESSION NR: AT4030807

of the glass. The intensity of the expansion of the borosilicate alloy rises with the increase of the glass alkalinity. Metals have a great effect on the expansion. An insignificant expansion of the alloy was observed in the reaction with nickel, copper, and molybdenum; compositions consisting of glass with powdered iron, cobalt, or chromium additives, expand strongly. It was shown that the solubility of the iron oxides decreases with an increase in the acidity of the glass. In pure boron anhydride, ferric oxide practically does not dissolve. Orig. art. has: 11 figures

ASSOCIATION: Dnepropetrovskiy khimiko-tekhnologicheskiy institut (Dnepropetrovsk

Chemical Engineering Institute)

DATE ACQ: 16Apr64

ENCL: 00

SUBMITTED: 23Nov63

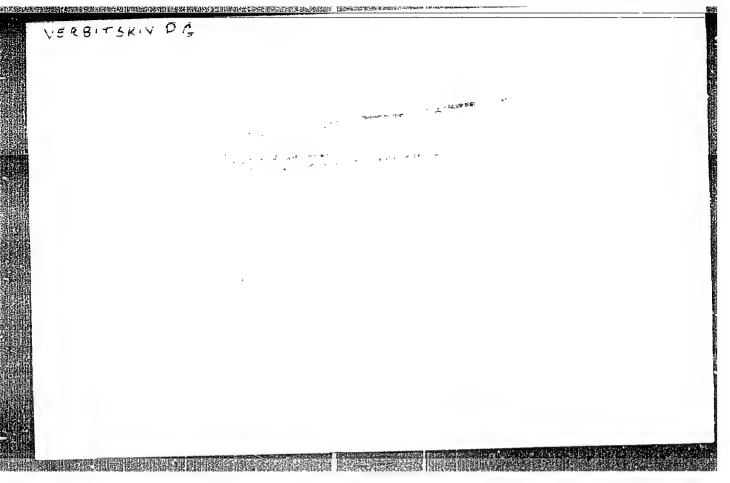
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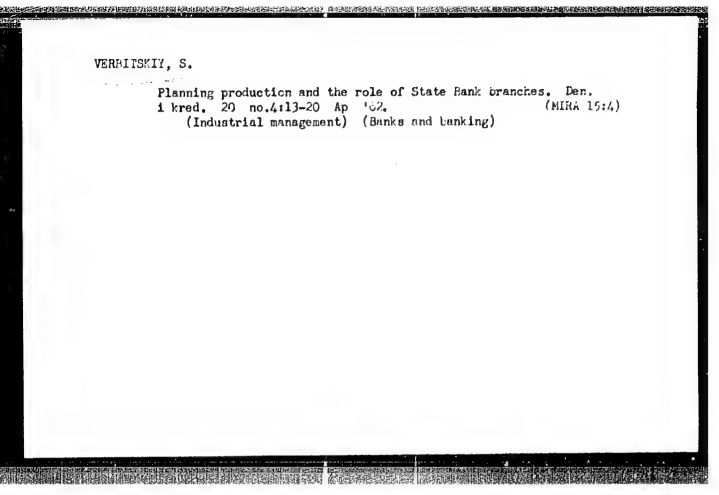
CIA-RDP86-00513R001859420010-1" APPROVED FOR RELEASE: 09/01/2001



VERBITSKIY, S.

We are improving the administrative apparatus. Fin. SSSR 38 no.1:73-74 Ja 164. (MIRA 17:2)

1. Nachal'nik shtatnogo otdela Kirovskogo gorodskogo finansovogo otdela.



FERRELIUM, Georgiy lvom wlick; Withill W., Larus Zimov'yevicn; Thymelly, D.V., whiter teknom neck, with red.; MONTEVA, m.l., red.;

[Studying the elastic properties of porous meological media containing logaled Issuedovanie uprusikh velstv poristych peologicheskias vest, a merahashabila shi hesti. Kicz, Hankeve duska, 1965. 7. F. (EIR 18:9)

ACC NR: AT6032429 SOURCE CODE: UR/3133/66/000/009/0029/0031 :

AUTHOR: Petkevich, G. I.; Verbitskiy, T. Z.

ORG: Lvov Branch, Institute of Geophysics, AN UkrSSR (L'vovskiy filial Instituta D'ageofiziki AN UkrSSR)

TITLE: Velocities and attenuation of elastic waves in sedimentary rocks

SOURCE: AN UkrSSR. Mezhduvedomstvennyy geofizicheskiy komitet. Informatsionnyy byulleten', no. 9, 1966. Geofizika i astronomiya, 29-31

TOPIC TAGS: seismic wave, sedimentary rock, elastic wave, longitudinal wave, transverse wave, ultrasonic measurement

ABSTRACT: The author presents a short description of the procedure and results of the study of velocities and attenuation of elastic waves in sedimentary rocks with fillers (distilled water, kerosene, and NaCl solution) under effective loads. The investigation of rock samples was conducted in a special core-holding bomb which permitted the measurement of longitudinal and shear wave velocities at axial and lateral pressures up to 1000 atm, hydrostatic pressure of 300 atm, and temperature up to 90C. The core-holding bomb made it possible to replace pore fluids and to register the volumetric charge of the pore spaces. The measurement was performed by the pulse method at frequencies of 500 kcps. Based on an analysis of the experimental data, it was concluded that attenuation of longitudinal waves decreased with

Card 1/2

| ACC NR1 AT6032129 | | 0 |
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| an inverse relationship to the noticed that the attenuation | e. The change in attenuation of the change in velocity character characteristics of longitudinate sample. The investigation of measurements under conditions of | l waves are influenced frock samples made it |
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VERBITSHIY, T. H.

Farm Buildings

Four million rubles for a new construction project. Sel'. strol. No. 4, 1992.

9. Monthly List of Russian Accessions, Library of Congress, November 1952/493, Uncl.

VERBITSKIY, T.N.

Collective Farms

Four million rubles for a new construction project. Sel'. stroi., No. 4, 1952.

| Fig. of performance of the settle of the first the velocities of longitudinal equation waves. Top. 10 - 1 - no. 1: 1/7-1/73 - 1/3. |
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| 1. L'vovskiy filial Institute peofiziki Al Hrill. |
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PETKEVICH, G.I.; VERBITSKIY, T.Z.

Velocities of longitudinal elastic waves in rocks impregnated with liquids. Geofiz. sbor. no. 5:93-97 163. (MIRA 17:5)

1. L8vovskiy filial Instituta geofiziki AN UkrSSSR.

VERBITSKIY, T.Z. [Verbyts'kyi, T.Z.]

Radis on from a loop antenna in an electroconductive medium.
Dop. AN URSR no.9:1165-1168 '61. (MIRA 14:11)

1. Predstavlenc akademican AN USSR V.E.Porfir'yevym [Porfir'ynv, V.B.]

(Antennas(Electronics))

(Electric prospecting)

PETKEVICH, G.I.; VERBITSKIY, T.Z.; RIZHK, Ya.Ye.

Propagation velocity of elastic vaves in reservoir fluids. Geofiz.sbor. no.1:79-84 '62. (MIRA 16:3)

1. L'vovskiy filial Instituta geofiziki AN UkrSSR.
(Elastic vaves) (011 field brines)

VERBITSKIY, T.Z.

Possibility of using spectrum analysis in electric prospecting. Geofiz.sbor. no.1:107-111 '62. (MIRA 16:3)

1. L'vovskiy filial Instituta geofiziki AN UkrSSR.
(Spectrum analysis) (Electric prospecting)

VERBITSKIY, V.A.; GANF, A.I.; SAZONOV, A.M.

A highly stable thermocontroller. Zav. lab. 31 no.9:1145-1146 '65. (MIRA 18:10)

1. Leningradskiy elektrotekhnicheskiy institut.

VERBITSKIY, V.D.; CHAPCHIKOV, N.S.

New semiautomatic table-type 348 sand slinger designed by the Scientific Research Institute for the Tractor and Motor Vehicle Industry. Lit.proizv. no.11:18-21 N '61. (MIRA 14:10) (Coremaking-Equipment and supplies)

AMPLIVANOVICE, E.F., chanet veneltakily, V.D., inch.

Macherenthree concrete as shiphuilding material. Sudostroenie
30 no.18:38-41 D 164.

(Miss 18:6)

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| NITTION . Date | | ,2,3 |
| AUTHOR: Petrov, A. V.; Verb | itskiy, V. G.; Slavin, G. A. | 5 B |
| FITLE: Constricted arc weld | ing Class 21, No. 172423 | |
| SOURCE: Byulleten izobrete | niy i tovarnykh znakov, no. 1 | 3, 1965, 49 |
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| OPIC TAGS: arc welding, co | nstricted arc welding, thin o | heet are welding |
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SOURCE ALL ALL DESIGNATIONS AND RESIDENCE AN

AUTHOR:

Verbitskiy, V.3.

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TITLE:

Experimental determination of some factors in electric are welding

PERIODICAL:

Referativnsy zhurnal. Metailurgiya, no. 12, 1961, 22, abstract 12E127 ("Tr. Ufimek. aviats. in-ta", 1960, no. 5, 101 - 105)

TEXT: The author analyzes some preliminary results of defermining the factors of fusion, building-up, and loss by running and spatter in manual arc welding on d-c of direct polarity, with thalk-costed electroies. Welding was performed on a CYF-2P(800-2R) type machine. Beads were built-up on 8 - 10 mm thick grade "2" steel specimens. The electrodes were made of CB1 (SV1) wire of conventional diameters. Recommendations are given as to investigation methods and determining of optimum welding conditions.

V. Klyuchnikova

[Abstracter's note: Complete translation]

Card 1/1

VERBITSKIY, V.I.; VUL'FSON, I.N.; PETROVA, R.F.

Hormonal therapy for nephritis in children. Vop.okh.mat.i det. 7 no.8:12-18 Ag '62. (MIRA 15:9)

1. Iz kafedry gospital'noy pediatrii (zav. - prof. K.F.Popov)
II Moskovskogo meditisnskogo instituta imeni N.I.Pirogova i
Detskoy gorodskoy klinicheskoy bol'nitsy imeni I.V.Rusakova
(glavnyy vrach - dotsent V.A.Kruzhkov).

(KIDNEYS-DISEASES) (HORMONE THERAPY)

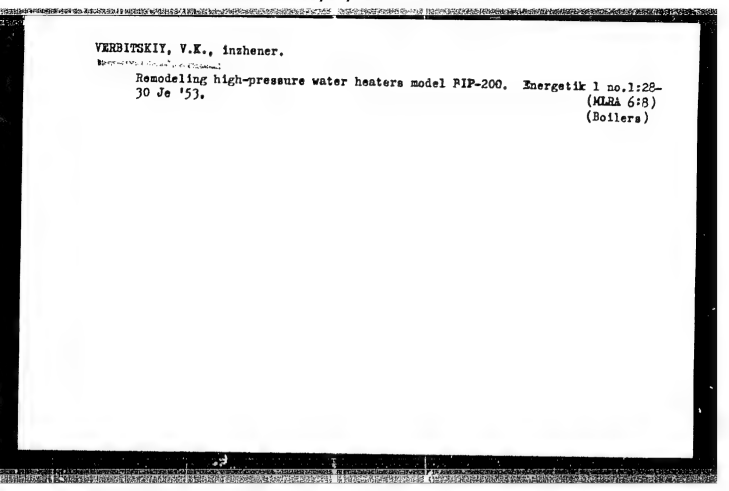
VERBITSKIY, V.I.

RELIGIO DE LA TREBUSE DE BRUCE A A POPULA DE BRUCE DE LA CONTRA DELA CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DELA CONTRA DE LA CONTRA DE LA CONTRA DEL CONTRA DE

Change in electrophoretic profile of blood serum proteins in acute nophritis in children. Sov. med. 25 no.8:66-71 Ag '61.

(MI::A 15:1)

1. Iz kafedry gospital'noy pediatrii (zav. - prof. K.F.Popov)
II Moskovskogo meditsinskogo instituta imeni N.I.Pirogova (dir. - dotsent M.G.Sirotkina).
(KIDNEYS__DISEASES) (BLOOD PROTEINS)



VERBITSKIY, V.M., inzh.; ZITSER, I.S., inzh.; PANYUSHKIN, P.P., izzh.; RIVKIN, I.D., kand.tekhn.nauk

Production of solid crystalline cast material from basic types of blast-furnace slag. Stroi.mat. 8 no.11:14-16 N '62.

(MIRA 15:12)

(Slag)

(Building materials)

VERBITSKIY, V.M., inzh.; ZITSLR, I.S., inzh.; KIELYEV, V.D., inzh.; KOKCLEV, I.

Stand for testing the performance of mine supports. Shalht. stroi. 8 no.8:17 Ag 164.

1. Nauchno-issledovatel skij gornoručnyj institut, Krivov Rog.

VERBITSKIY, V.M., inzh.; ZITSER, I.S., inzh,

Precast mine supports made from waste products from dressing iron quartzite. Shakht.stroi. 5 no.4:17-20 Ap 161. (MIRA 14:5)

1. Nauchno-issledovateliskiy gornorudnyy institut.
(Mine timbering) (Precast concrete)

BULYOIN, I.K., gyardii mayor med.sluzhby, FILIN, V.N., gyardii mayor med.
sluzhby, VERBITSKIY, V.P., gyardii kopitan med.sluzhby

Treatment of closed diaphyseal fractures of the femur by internal
fixation in a field hospital. Voen.med.zhur. no.12:54-55 D'57 (MIRA 11:5)

(HIP, fractures,
nailing in field hosp. (Rus))

- 17 BHUAY

SLOBOLSKOY, A.L., professor; GLANTS, R.M., starchiy nauchnyy sotrudnik; BRUSHITSY-NA, M.P.; VERBITSKIY, V.P.; ORLEGKO, Yu.M., direktor; OVSIYENKO, I.I., do-tsent, direktor.

Certain data on the role of the cerebral cortex in the pathogenesis of reactions which occur following transfusion of different-type blood. Vest. khir. 73 no.4:9-13 J1-Ag '53. (HLda 6:8)

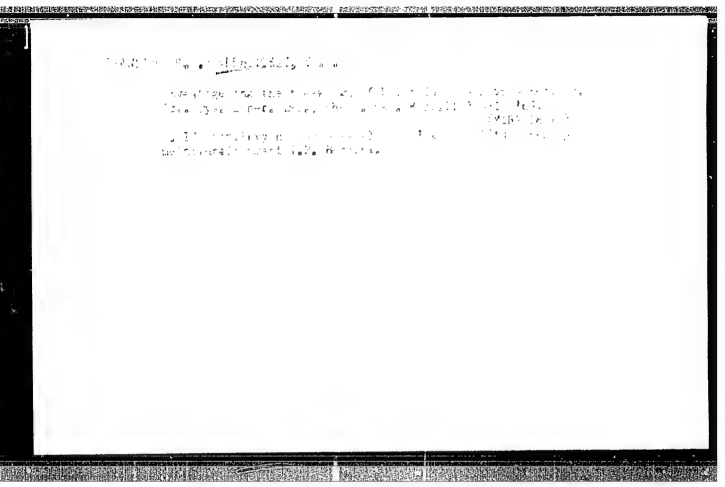
1. Ukrainskiy nauchno-issledovatel skiy institut perelivaniya krovi (for Orlenko). 2. Ukrainskiy institut usovershenstvovaniya vrachey (for Ovsiyenko). (Blood--Transfusion) (Brain)

VERBITSKIY, V.S.

Cholesteatoma of the nasal cavity. Vest. oto-rin. 18 no.1:71-72 Ja-F '56. (MLRA 9:6)

1. Iz kliniki boležney ukha, gorla i nosa (zaveduyushchiy kafedroy professor K.A. Drennova) Tashkentskogo instituta usovershenstvovaniya vrachey.

(NOSE--TUNORS)



sov/85-58-12-7/38

AUTHORS: Verbitskiy, Ye., European Champion in Model Aircraft Building;

Skvorchevskiy, Yu., Khar'kov

TITLE: We Shall Improve Our Skill (Budem sovershenstvovat' svoye masterstvo)

PERIODICAL: Kryl'ya rodiny, 1958, Nr 12, p 4 (USSR)

ABSTRACT: The authors tell of the records established by students of the Khar'kov Institute in model aircraft building. Some 50 sportsmen are now in training at the Institute's laboratory in model aircraft building.

Card 1/1

MALICHENKO, M.; VERBITSKIY, Ye.; KIZRYAKOVA, A.; RATNIKOVA, A.; TELIGA, Yelena (g. Uzhgorod, Zakarpatskoy oblasti); GAGANOVA, Valentina Ivanovna (g. Vyshniy Volochek, Kalininskoy oblasti).

Following the example of Valentina Gaganova. Prom.koop. 13 no.12:26-27 D '59. (HIRA 13:4)

1. Nachal'nik otdela orgmassovoy raboty i kadrov gorpromsoveta.

Kiyev (for Malichenko). 2. Starshiy instruktor otdela orgmassovoy
raboty i kadrov kraypromsoveta, Krasnodar (for Verbitskiy).

3. Predsedatel' pravleniya arteli "22-ya godovshchina Oktyabrya,"
Stalingrad (for Kizryakova). 4. Predsedatel' pravleniya arteli
"Indposhiv," Belgorod (for Ratnikova). 5. Brigadir mebel'shchikov
uzhgorodskoy arteli "Peremoga" (for Teliga).

(Socialist competition)

BARAMOVSKIY, Mikhail Adamovich; VERBITSKIY, Yavgeniy Ivanovich;
INTYAKOVA, N.G., kand. tekhn. nauk, red.; GURIN, N., red.;
VARENIKA, V., tekhn. red.

[Drop-forging of liquid metals] Shtampovka zhidkikh metallov.
Minsk, Gosizdat BSSR, 1963. 73 p. (MIRA 16:5)

(Die casting) (Forging)

VERBICHEV, K. KH.

Verbichev, K. Kh. "A short outline of some fettling material locations in the region of the middle course of the Lesser and Greater Laba," Trudy Novocherkas. politekhn. in-ta im. Srdzhonikidze, Vol. XVII, 1948, p. 61-67 - Bibliog: 5 items

SO: U-3264, 10 April 1953, (Letopis 'Zhurnal 'nykh Statey, no. 3, 1949)

VERBITSKAYA, T. N.

USSR/Physics - Piezoceramics

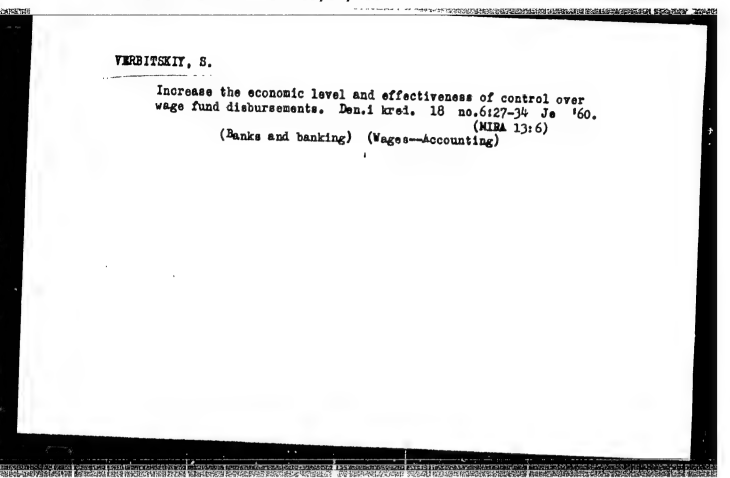
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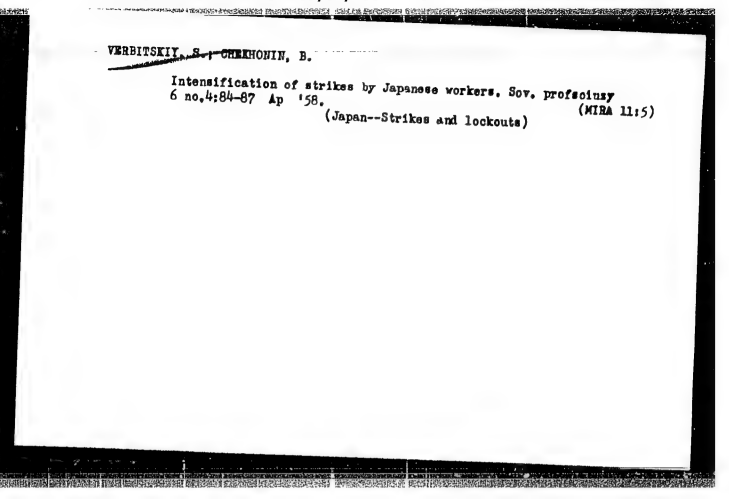
"Peculiarities of Behavior of Piezoceramics Near the Curie Point," N. P. Bogoroditskiy and T. N. Verbitskaya

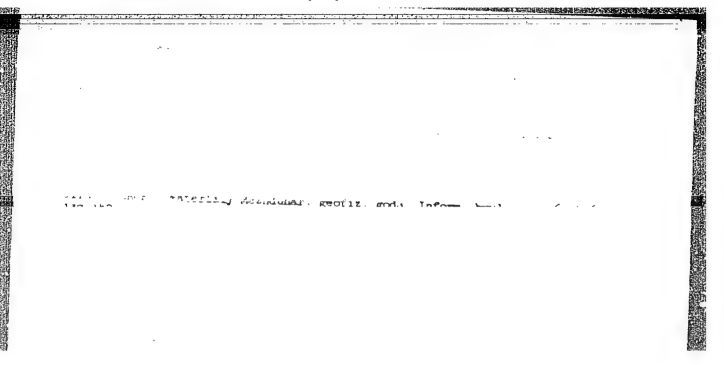
DAN SSSR, Vol 89, No 3, pp 447-449

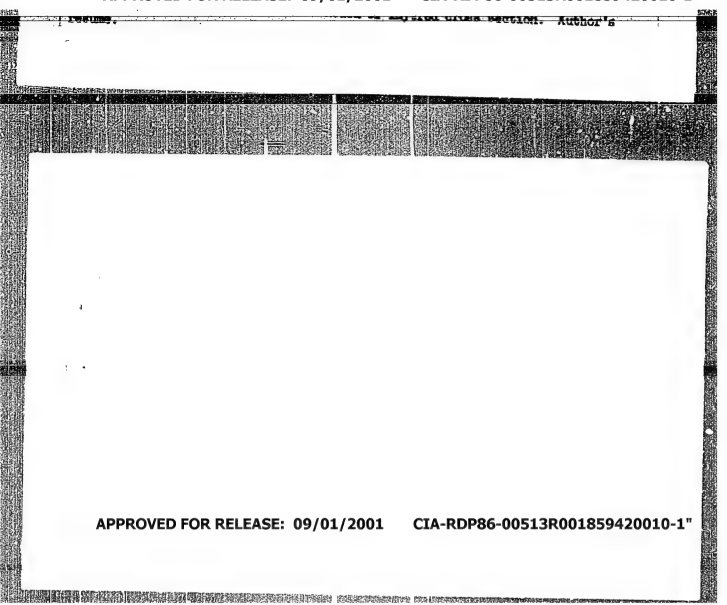
Test behavior of piezoceramics under various conditions and describe the results. Plot curves presenting dependence of capacitance on electric field and describe aging of materials. Presented by Acad A. F. Ioffe 6 Dec 52.

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VERBITSKIY T.Z.

28691

9.1920

S/021/61/000/009/009/012 D274/D304

AUTHOR:

Verbyts'kyy, T.Z.

TITLE:

Radiation of loop antenna in an electrically-con-

PERIODICAL:

Akademiya nauk UkrSSR. Dopovidi. no. 9, 1961, 1165-1168

TEXT: The field conditions of geophysical investigations require compact and light equipment. Hence the a.c.-loop antennas are small; the overall loop perimeter is smaller than the wavelength, and the magnitude of the current is the same at all the points of the loop. The length of the equivalent dipole of a single-loop antenna is expressed by formula

4

$$1_e = \frac{2\pi s}{\lambda}$$

(1)

where S is the loop area. The radiation resistance $R_{\mbox{\it E}}$ is expressed Card 1/6

28691

Radiation of loop ...

S/021/61/000/009/009/012 D274/D304

by

$$R_{\Sigma} = \frac{8}{3} \mathcal{T}^3 \frac{S^2}{\lambda 4} e \tag{2}$$

where ρ is the resistance of the medium. In the frequency range used for a.c.-geophysical surveys, (f = 0.1-1.107 cycles), the surface layer of the earth is a good conductor. If an antenna with

$$1_{e_0} = \frac{2\sqrt{3}}{\lambda_0} \tag{4}$$

$$R_{\mathcal{S}_0} = \frac{8}{3} \dot{\tau}^3 \frac{S^2}{\lambda_0^4} \varrho_0 = 3207^4 \frac{S^2}{\lambda_0^4}$$
 (5)

Card 2/6

28691

Radiation of loop ...

S/021/61/000/009/009/012 D274/D304

is carried from air (μ_0, \mathcal{E}_0) into a conducting medium, then

$$1_{e} = \frac{2\eta s}{\lambda} = \frac{2\eta s}{\lambda_0} \sqrt{\frac{g}{2\omega \varepsilon_0} \cdot \frac{\mu}{\mu_0}}$$
 (6)

$$R_{\Sigma} = \frac{8}{3} \pi^{3} \frac{s^{2}}{\lambda^{4}} e^{\frac{8}{3} \pi^{3}} \frac{s^{2}}{\lambda_{0}^{4}} \left(\frac{g}{2\omega \varepsilon_{0}} \cdot \frac{u}{\mu_{0}} \right)^{2} \cdot \sqrt{\frac{\omega u}{g}}$$

$$\tag{7}$$

(g denotes the conductance), and its equivalent length and resist-

$$m = \frac{1_e}{1_{e_0}} = \sqrt{\frac{g}{2\omega \varepsilon_0} \cdot \frac{u}{\mu_0}}$$
 (8)

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Radiation of loop ...

28691 S/021/61/000/009/009/012 D274/D304

and

$$n = \frac{R_{\mathcal{E}}}{R_{\mathcal{E}_0}} = \left(\frac{R}{2\omega\epsilon_0} \cdot \frac{R}{\rho_0}\right)^2 \cdot \frac{\sqrt{\frac{\omega}{R}}}{\sqrt{\frac{\mu_0}{\epsilon_0}}} = \frac{1}{4} \frac{R}{\omega\epsilon_0} \left(\frac{R}{\rho_0}\right)^2 \sqrt{\frac{R}{\omega\epsilon_0}} \frac{R}{\rho_0}$$
(9)

respectively. In this case the power of radiation P_{\sum} is expressed by

$$P_{\Sigma} = \frac{R_{\Sigma}I^{2}}{2} = \frac{\omega^{2}\mu^{2}S^{2}I^{2}g}{48\pi} \sqrt{Mg\omega} = \frac{\omega^{2}\mu^{2}S^{2}I^{2}g}{24\pi} \alpha \tag{10}$$

Card 4/6

28691
Radiation of loop ... S/021/61/000/009/009/012
D274/D304

Further, the depth of survey is calculated for an antenna placed in an infinite conducting medium. The relative increase (with respect to air as a medium) in depth is expressed by

$$\frac{\Delta z}{z_{1}} = \frac{z_{2} - z_{1}}{z_{1}} \approx \frac{\ln \frac{H_{03}}{H} - \ln \frac{H_{01}}{H}}{\ln \frac{H_{01}}{H}} = \frac{\ln \frac{H_{03}}{H_{01}}}{\ln \frac{H_{01}}{H}}.$$

$$\frac{\Delta z}{z_{1}} \approx \frac{\ln m}{\ln \frac{H_{01}}{H}}.$$
(14)

#

where H is the magnetic field-strength. An example is given which shows that if the loop antenna is moved from air into ground to a depth of 1 m., the depth of survey increases by 20% even under most unfavorable conditions. In practice, the increase in depth

Card 5/6

28691 S/021/61/000/009/009/012 D274/D304

Radiation of loop ...

is somewhat lower, as the simplifying assumptions leading to formula (14) do not hold. Thus, a loop antenna of thinly-insulated wire has greater equivalent length, resistance and power if it is carried from air into a conducting medium. This effect increases with decreasing frequency and increasing conductivity and permeability of the medium. The described property of loop antennas might be used in surveys involving surface layers of high conductivity. There are 3 Soviet-bloc references.



ASSOCIATION:

Instytut geologii korysnykh AN USSR (Geological In-

AUGUS SUBSTANCIA BARAN IARA NAMBARAN MARITAR, PATERRAMBARAN ILAMAMBARAN MEMBARAN BARAN BARAN BARAN BARAN BARAN

stitute of Useful Minerals AS UkrSSR)

PRESENTED:

by Academician V.B. Porfir'yev, AS UkrSSR

SUBMITTED:

January 27, 1961

Card 6/6

9.4179

3/058/60/000/006/011/040 A005/A001

Translation from: Referativnyy zhurnal, Fizika, 1960, No. 6, p. 182, # 14202

AUTHORS:

Rekalova, G.I., Verbitskiy, V.A.

TITLE:

The Synthesis of Semiconductor Single Crystals of Indium Antimonide

Compound

PERIODICAL:

Izv. Leningr. elektrotekhn. in-ta, 1959, No. 3, pp. 300-302

TEXT: Insb single crystals were grown at a specially developed unit by the Chokhral skiy method in an inert gas atmosphere. The initial In and 35 were subjected to zonal recrystallization purification. The primer extraction was started after a two-hour mixing of the smelt and performed while rotating the crucible. It is necessary to orient the primer corresponding to the 110-plane to avoid the degeneration of individual faces during growing.

A.Ya. Frecbrazhenskiy

Translatur's note: This is the full translation of the original Russian abstract.

Card 1/1

VERBITSKIY, Ye., chempion Yevropy po aviamodelizmu; SKVORCHEVSKIY, Yu.

We will improve our own skill, Kryl.rod. 9 mo.12:4 D '58.

(Khar'kov--Airplanes--Models)

(Khar'kov--Airplanes--Models)

是一个人,我们就是一个人,我们是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是 第一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就 111 PHASE I EOOK EXPLOITATION SOV/5411 Konferentsiya po fiziko-khimicheskim osnovam proizvodstva stali. 5th, Moscow, 1959. Fiziko-khimicheskiye osnovy proizvodstva stali; trudy konferentsii (Physicochemical Bases of Steel Making; Transactions of the Fifth Conference on the Physicochemical Bases of Steelmaking) Moscow, Metallurgizdat, 1961. 512 p. Errata slip inserted. 3,700 copies printed. Sponsoring Agency: Akademiya nauk SSSR. Institut metallurgii imeni A. A. Baykova. Responsible Ed.: A.M. Samarin, Corresponding Member, Academy of Sciences USSR; Ed. of Publishing House: Ya. D. Rozentsveyg. Tech. Ed.: V. V. Mikhaylova. Card 1/16

117 SOV/5411 Physicochemical Bases of (Cont.) PURPOSE: This collection of articles is intended for engineers and technicians of metallurgical and machine-building plants, senior students of schools of higher education, staff members of design bureaus and planning institutes, and scientific research workers. COVERAGE: The collection contains reports presented at the fifth annual convention devoted to the review of the physicochemical bases of the steelmaking process. These reports deal with problems of the mechanism and kinetics of reactions taking place in the molten metal in steelmaking furnaces. The following are also discussed: problems involved in the production of alloyed steel, the structure of the ingot, the mechanism of solidification, and the converter steelmaking process. The articles contain conclusions drawn from the results of experimental studies, and are accompanied by references of which most are Soviet. Card 2/16

| | | • | 2 | : |
|---|--|--|-----|-----|
| 1 | Physicochemical Bases of (Cont.) | SOV/5411 | | ; |
| | Dynamics of Processes in the Converter Molten Met | sl . | 227 | , |
| | Levenets, N.P., V.M. Pobegaylo, A.M. Samarin, Khlebnikov. Laboratory Experiments in Blowing Na Alloyed Pig Irons [Correct title in the text: Oxidation of Chromium phorus in Oxygen Top-Blowing of Metal] | turally | 237 | |
| | Sobakin, M.P., and Ya, D., Verbitskiy, Study by Modeling of the Molten-Metal Hydrodynamics in a Converter During Decarburization [Senior Engineer V.N. Shashkov and Foreman M. Ye. Novikov participated in the research work] | | 245 | ; |
| | Kvitko, M.P. Processing of Pig Iron With a High N Centent (4%-8%) in a Converter With the Use of the | fanganese Oxygen [Blast] | 256 | • |
| • | Card 10/16 | | | 1 . |
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ACC NRI AP7007294

SOURCE CODE: UR/0020/67/172/003/0572/0575

AUTHOR: Deynega, Yu. F.; Verbitskiy, Ya. A.

ORG: Institute of General and Inorganic Chemistry, Academy of Sciences, UkrSSR (Institut obshchey i neorganicheskoy khimii Akademii nauk UkrSSR)

TITLE: Rheological properties of plastic lubricants and rotary resistance of rolling friction bearings at low speeds

SCURCE: AN SSSR. Doklady, v. 172, no. 3, 1967, 572-575

TOPIC TAGS: ball bearing, lubricant property, lubricant viscosity, flaticity, notice ABSTRAGT: The authors point out that most investigations of the clastic properties, strength, and viscosity of lubricants and their effects on roller bearings do not deal with the rotary resistance at low and very low speeds. They therefore investigated a radial-thrust two-row bearing (type ATSKB2359), using a test setup in which the speed could be varied between 2.5 x 10⁻⁴ and 3000 rpm. An electromagnetic clutch afforded breaking of the rotor within 0.1 sec, and special devices were used to apply loads to the inner races of the bearing and to measure the various forces. Sodium (VNIINP-223) and lithium (TsIATIM-201) lubricants were tested. The results indicate that there is a qualitative correspondence between the behavior of various lubricants in rolling friction bearings and in devices with coaxial cylinders at low speeds. At speeds down to ~5 rpm the two lubricants exhibited similar friction resistance, approximately equal to that of dioctylsebacinate oil (which was used for comparison). At low

Card 1/2

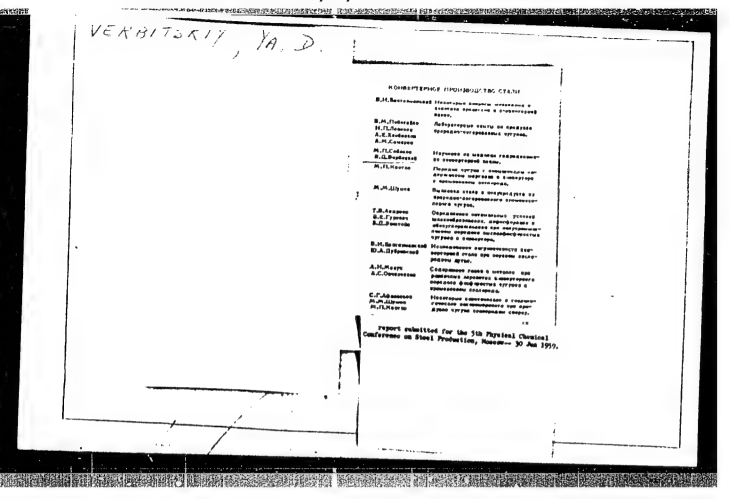
UDC: 665.4: 621.822.6

ACC NR. AP7007294

speeds, however, the two plastic lubricants had much higher friction resistance than oil. Furthermore, at a speed below some critical value the friction torque was not constant, but exhibited a jumplike self-oscillation, which varied from sample to sample. The behavior of the friction in the bearing at low speeds depended also on the prior direction of rotation, owing to different orientation-dependent effects at phenomenon, tests were made of the rheological properties of the bearing. To explain the shear rates, using a rotary plastoviscosimeter. At low speeds, spontaneous oscillations of the shear stress were observed, owing to reversible spontaneous disintegration and recovery of the structure with a periodicity that depends both on the nature of the lubricant and on the rigidity of the dynamometer. The authors thank G. V. sented by Academician P. A. Rebinder 28 March 1966. Orig. art. has: 2 figures.

SUB CODE: //,13/ SUBM DATE: 17Feb66/ ORIG REF: 010/ OTH REF: 004

Card 2/2



VERBITSKIY, Ye. I., Cand Tech Sci -- (diss) "Study of the process of stamping liquid pig iron." Minsk, 1957. 13 pp (Min of Higher Education USSR, Belorussian Polytechnic Instim I. V. Stalin), 100 copies (KL, 1-58, 117)

- 46%-

VERBITSKIY, Ye 3.

137-58-5-9607D

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 5, p 109 (USSR)

AUTHOR:

Verbitskiy, Ye. I.

TITLE:

An Investigation of a Process for Forging Liquid Iron (Issledovaniye protsessa shtampovki zhidkogo chuguna)

ABSTRACT:

Bibliographic entry on the author's dissertation for the degree of Candidate of Technical Sciences, presented to the Belorussk. politekhn. in-t (Belorussian Polytechnic Institute),

Minsk, 1957

ASSOCIATION: Belorussk. politekhn. in-t (Belorussian Polytechnic Institute),
Minsk

1. Iron (Liquid) -- Forging

Card 1/1

SOV/137-58-9-19032

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 9, p 127 (USSR)

AUTHOR: Verbitskiy, Ye.I.

TITLE: ~ An Investigation of the Forging of Molten Iron (Issledovaniye

zhidkoy shtampovki chuguna)

PERIODICAL: V sb.: Mashinostroitel' Belorussii, Nr 4. Minsk, 1957,

pp 29-37

ABSTRACT:

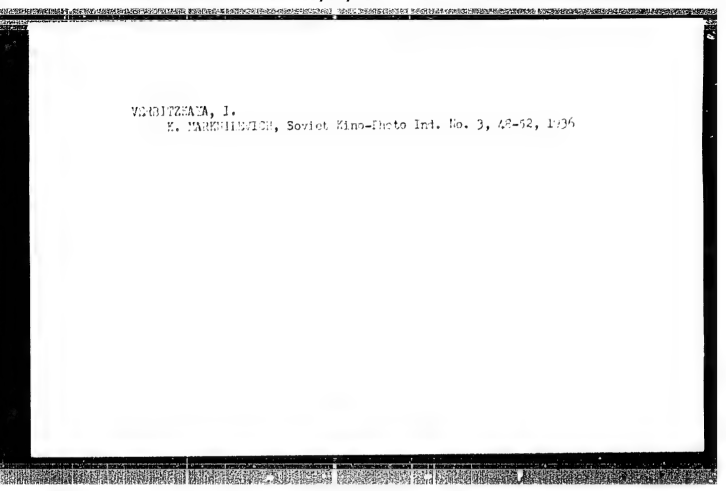
A study was made of a process of molten forging (MF) of iron products, process procedures for MF, and the mechanical properties of the parts thus produced. Descriptions are offered of melting furnaces, casting fixtures, and control of temperature and chemical composition of the molten metal. An IZh-50 hydraulic press was employed. In order to pursue further investigation of their mechanical properties, the parts chosen for forging were rods of 10.5, 13.5, and 17.5 mm. The temperature of the iron fluctuated in the 1280-1320°C interval. The die was heated to 320-4000, depending upon the diameter of the rod. It was found that MF without heating of the die yielded impaired results. The pressure of the punch on the cast metal was 12 kg/mm², and it was held down for 3 to 10 seconds. Cracks

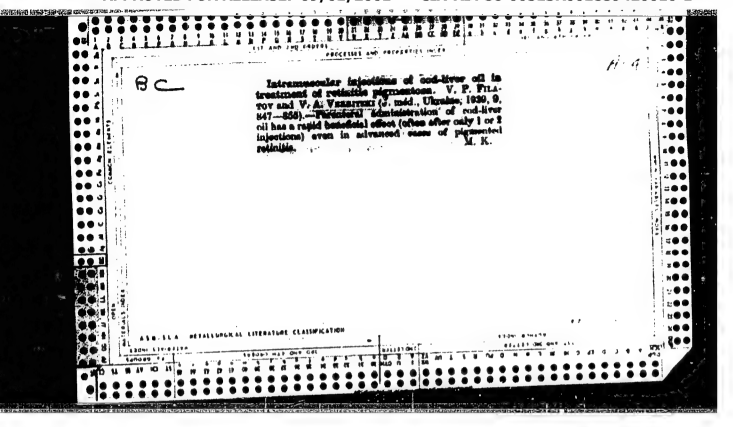
Card 1/2

SOV/137-58-9-19032

An Investigation of the Forging of Molten Iron

appeared when lower pressures were employed. Coatings of 8 different compositions were tested for elimination of welding of the iron to the tool, The best results were obtained with a coating consisting of 120 g chalk, 20 g water glass, and 1000 g water. It was established that when the rod is allowed to cool rapidly in air after MF longitudinal cracks 2-3 mm deep often come into being, while fast cooling in the die leads to the appearance of transverse cracks. To avoid this defect, a batch of rods was placed in a furnace having a temperature of 700-800° after extraction from the die and were cooled with the furnace to 350-400°. This resulted in preservation of the initial structure and relieved any stresses in the rod due to uneven cooling. Results of tests of the mechanical properties of cast and forged-iron rods are adduced. The mechanical properties of MF parts were found to be higher than those of cast parts by 25-35% for σ_b , 45-50% for σ_b compr 65-70% for $\sigma_{b\ creep'}$ 120-150% for ψ , and 18-25% for a_k . In the process of MF, iron of the composition employed becomes chilled throughout. This is removed by a brief subsequent anneal at 940-9500 for 10-15 min. The anneal results in the acquisition of the structure of malleable cast iron. The graphite is of the flake type and the metallic base is pearlitic-ferritic. See RZhMet, 1958, Nr 5, abstract 9607. 1. Iron (Liquid) -- Forging 2. Iron (Liquid) -- Proper-Card 2/2 ties 3. Iron (Liquid) -- Temperature factors 4. Castings -- Properties G.F.





| VERBIV, S. N. | · | 235T82 |
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| 235182 | magnitude of magnitude of metry K for h azimuthal symme uthal asymme zenith angle if rays. Su ay 52. | sics - Cosm etry of Cosm the Equator . T. Charakl R" Vol 85, 1 the altitude ty of cosmic ty of cosmic 520; also th cosmic rays for various directions (|

BEREGOVSKIY, V.Ye.; VASILENKO, M.I.; VELIER, R.L.; YERBLOVSKIY, A.M.;

VERNER, B.F.; VOYDALOVSKAYA, Ye.N.; VOL'SKIY, A.N.; GLAZOVSKIY, A.A.;

GRANOVSKIY, B.L.; GRETVER, N.S.; GUDIMA, N.V.; DOUGOPOLOVA, V.I.;

KARCHEVSKIY, V.A.; KOVACHEVA, Ye.B.; KUDRYAVTSEV, P.S.; LEBZHEV, A.K.;

KARCHEVSKIY, D.I.; LIKHHISKAYA, Z.P.; MATYEVEV, N.I.; MEL'NITSKIY, A.N.;

MIRONOV, A.A.; MIKHEYEVA, A.A.; MURACH, N.N.; OKUB', A.B.; OL'KHOV, N.P.;

OSIPOVA, T.B.; PAVLOV, V.P.; ROTINYAN, A.L.; SAZHIN, H.P.; SEVRYUKOV, N.N.;

SIDOROV, P.M.; SOBOL', S.I.; KHEYFETS, V.L.; TSEYHER, V.M.;

SHAKHNAZAROV, A.K.; SHEYN, Ya.P.; SHERMAET'YEV, S.D.; SHERMAN, B.P.;

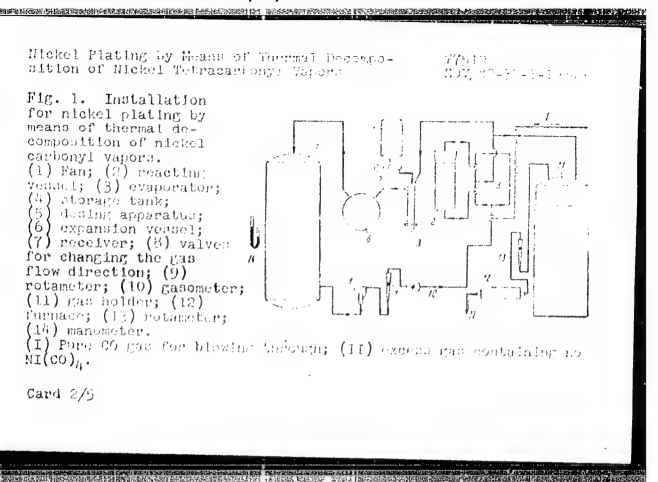
SHISHKIN, N.N.; SHLOPOV, A.P.

Georgii Ivanovich Blinov. TSvet.met. 28 no.6:62 N-D '55.

(MIRA 10:11)

(Blinov, Georgii Ivanovich, 1911-1955)

17-1-61 AUGH WG: Acridovanty, A. M., Rollingson, A. J. TITLE: Wiebel Plating by Means of Tolera constant altim of Mickel Webracarbonyl Vacar PERTÓDICAL: Emmand prikladnoy khimil, 1990, "I to, Mr. 1, eq. 1 116 (USSR) ASSTRACT: The authors developed an installation for alera are restrict with vapors of nickel tetracarbony) (co. 142. 1). Fan I ampolies the man elature (which to tracget my!) 4 CO) to the react m ? containing the objects to is plated, heated to a predetermined optimum to permiture. Partially exhausted partition to the ever meter a union. It it contched and restored to its untring commentration with liquid micket to tracarteny's possibled from storage tank 4 through the dostney argamets. S. The gas goes then through the expansion respect 6 to the receiver 7 from which the fam I recirculates it. The nymber is albeholy premarked (50-100 m mater) by Card 1/5 means of the gas holder it to prevent any air intake.



Nickel Plating by Means of Thermal Decomposition of Nickel Tetracarbonyl Vapors

77510 SOV/80-35-1-19, -/

The excess pressure due to the large amount of CO liberated on decomposition of nickel tetracarbonyl is reduced by directing a part of the gas to the furnace 12 where it is burned to CO_o and discharged

into the atmosphere. Optima conditions were established, as follows: oxygen content in the gas mixture, 1.45 maximum; temperature, 275 to 285° C at 20 to 255 nickel carbonyl content in the gas mixture; gas velocity and the treated surface, not less than 0.006 m/sec. Tassure uniformity of the nickel coating, the direction of the gas flowwas reversed every 30 to 60 seconds by means of the valves 8. The thickness of the scating thus obtained varied by \pm 2 to 3μ . The coating showed poor adherence to the metal surface; this lack of adherence disappeared after heat treatment under hydrogen

at $550\text{-}700^{\circ}$ C. After such treatment the samples successfully sustained repeated 180° bending. Microphotographic and X-ray investigation showed that the nickel coating has a crystalline β -phase structure with an identity period of 3.517-3.519 A which is close to the standard

Card 3/5

Nickel Plating by Means of Thermal Decomposition of Nickel Tetracarbonyl Vapors

77510 507/80-33-1-19/-9

parameter of the Ni cubic face-centered unit cell. The nickel crystal size grew with the concentration. of nickel carbonyl in the gaseous phase and varied in the range from 10^{-4} to 10^{-2} cm. The hardness of the heat-treated coating was 240-270, according to Vickers. The porosity was very low, practically nil in coatings of more than 10 \mu th ckness, and their protective properties compared favorably in every respect with those of electroplated ones. The reasons which restrict the wide application of this method are: the toxicity of nickel tetracarbonyl; the difficulties of its transportation over long distances; the necessity of heat treatment of the plated objects; the difficulty of bringing the whole treated surface to a uniform temperature within narrow limits; and the dull appearance of the coating. E. Sh. Ioffe and A. I. Zaslavskiy cooperated in the X-ray investigation; corrosion laboratory tests were made under the supervision of Ye. V. Urnis. There are 7 figures; 1 table; and 16 references, 11 U.S., 5 Soviet. The 5 most resent

Card 4/5

Nickel Plating by Means of Thermal Decorpgsition of Nickel Tetracarbonyl Vapirs

95 785-33-157 (7)

U.S. references are: H. A. Toulour, U.S. Pat 2685124 (1954); H. Nack, U.S. Pat 4086835 (1974); O. A. Fink, U.S. Pat. 2652702 (1954), Pat. Application Nr 11438/56; L. W. Owen, Metal Industry, Mark 21, 227 (1958).

SUBMITTED:

物理學科

June 12, 1958

Card 5/5

VYRELOVSKIY, A.M.; ROTINYAN, A.L.

Nickel plating by the thermal decomposition of nickel tetracarbonyl vapors. Zhur.prikl.khim. 33 no.l:102-110 Ja '60.

(Mickel plating) (Nickel carbonyl)

KRASIL'SHCHIK, B.Ya.; VENELOVSKIY, A.M.; Printmali uchastlye: BELKIN, L.A.;
DMITHIEW, L.I.; STOLYAROV, I.M.
Automatization of feeding pulverized coal in slag treatment by
the fuming process. TSvet. met. 33 no.6:31-36 Je '60.
(MIRA 14:4)

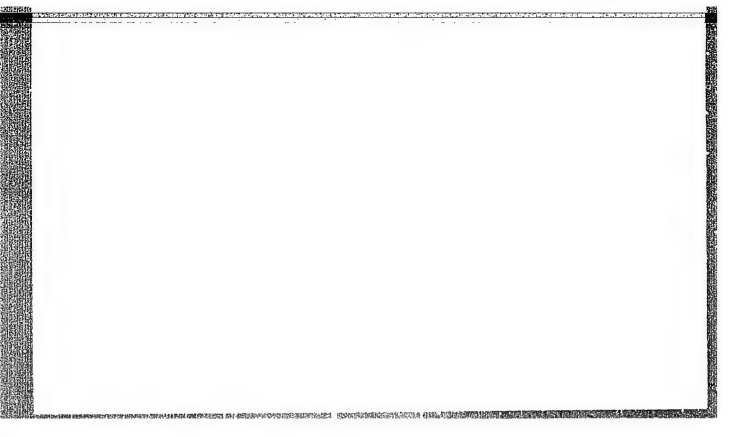
(Zinc-Metallurgy) (Automatic control)

4 1 1 - 1 - 1 - 1 - 2 - 2 - 2 - 2

HELOV, N.S.; BIRYUKOV, I.V.; VERBLYUDOV, N.N.; GORBUNOVA, M.N.; YESIPOVA, M.M.;
IL'ICHEV, A.I.; IGNAT'YEVA, N.Ya.; KOVACHEVICH, P.M.; LYTKIN, A.M.;
LOSKUTOV, V.G.; MAZYUKOV, A.S.; MIROSHNICHENKO, N.Ya.; NEFEDOV, A.Ya.;
OSIPOV, K.V.; OSIPOV, P.M.; PETROV, N.G.; PETRACHKOV, M.I.;
PINEVICH, K.M.; POPOV, B.E.; POTAPOV, P.V.; PREDEIN, F.Ye.; PUKHOV, A.F.;
CHUSOVITINA, Ye.I.; ANGEL'SKIY, N., tekhn.red.

[The Kuznetsk Basin in the sixth five-year plan] Kuzbass v shestoi piatiletke. [Kemerovo] Kemerovskoe knizhnoe izd-vo, 1956. 125 p. (MIRA 10:12)

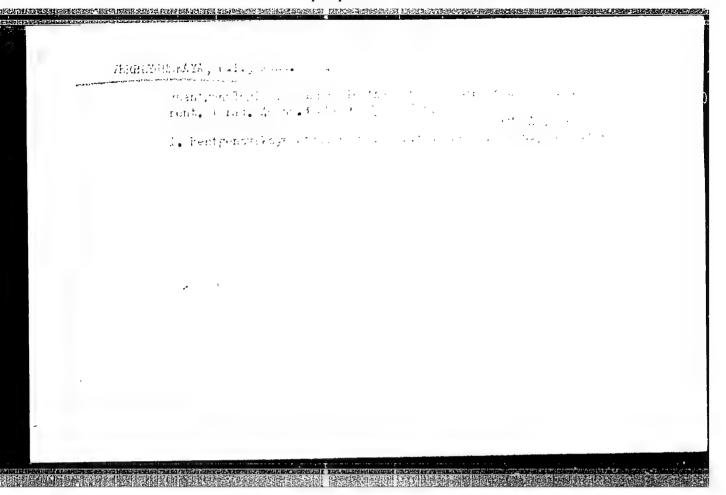
(Kuznetsk Basin)



Vendings warming the

SURIKOV, M.P.: USHAKOV, G.K.; IL'INA, V.N.; VERBLYUNSKAYA, A.A.; KHOKHLOV, L.K.

Utilization of glutathione in the treatment of mantal disorders [with summary in French]. Zhur.nevr. i psikh. 57 no.2:237-240 '57. (MIRA 10:6)



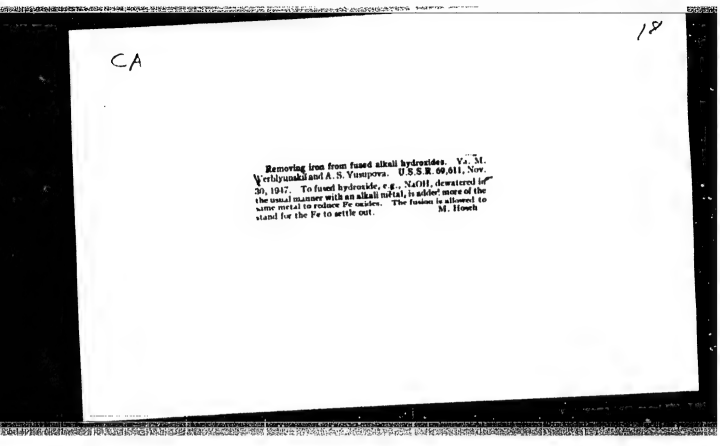
SHVERNIK, Aleksandr Mikhaylovich; SOKOLOV, Anatoliy Valentinovich;
POLUBELOV, Aleksey Sergeyevich; KIELEV, Georgiy Ivanovich;
HERNSHTEYN, Rafail Lazarevich; ELAVUTSKIY, Samuil Oskarovich;
NEVEL'SHTEYN. Yuriy Grigor'yevich; KONDRATENKO, Leonid
Fedorovich; LASKIN, Anatoliy Aronovich; LUR'YE, Zakhar
Solomonovich; MAKAROV, Vladimir Aleksandrovich; NOVOZHILOV,
M.G., retsenzent; BILLICHENKO, N.Ya., retsenzent; VARSHAVCKIY,
A.M., retsenzent; TARTAKOVSKIY, B.N., retsenzent Prinimali
uchastiye: ANTONOV, V.A., inzh.; VERBLYUNSKIY, Yu.I., inzh.;
ZEMSKOV, P.F., otv. red.

[Overall mechanization and automatic control in strip mines] Kompleksnaia mekhanizatsiia i avtomatizatsiia na kar'erakh. Moskva, Nedra, 1964. 582 p. (MIRA 18:4)

ZOLOTUKHIN, V.K.; LINOK, S.V.; VERBLYAN, N.I.; BALABAS, S.I.

Comparative stability of trihydroxyglutarate, malate, and fluconate complexes of nickel and cobalt. Ukr.khim.zhur. 29 nc.1:3-6 '63. (MIRA 16:5)

1. L'vovskiy gosudarstvennyy universitet.
(Nickel compounds) (Gobalt compounds) (Acids, Organic)



SHUSTER, A.Ya., wodpolkovnik med. sluzhby; VMRENYAKOVA, A.Ya., kapitan med. sluzhby

Intratracheal menicillin administration in lung suppurations. Voen.-med. zhur. no.6:21-25 Je '58. (MIRA 12:7)

(LUNG DISEASES, ther. suppurative, penicillin, intratracheal admin. (Rus))

(PENICILLIN, ther. use suppurative lung dis., intratracheal admin. (Rus))

VERBO, Istvan, okl.kohomernok

Investigation of the economic and technical indexes of our blast furnaces and some related problems. Koh lap 95 no.5: 208-210 My 162.

1. Dunai Vasmu.

AFANAS'YEVA, E.L.; VEREOLOV, V.I.; VOTINTSEV, K.K.; KROTOVA, V.A.; MAN'KOVSKIY, V.I.; MESHCHERYAKOVA, A.I.; SHIMARAYEV, M.N.

Comprehensive synchronous limnological studies of Baikal waters. Izv. AN SSSR. Ser. geog. no. 2:120-125 Mr-Ap '64. (MIRA 17:5)

1. Limnologicheskiy institut Sibirskogo otdeleniya AN SSSR.

ACC NRI AMO14511

Monograph

。 第一个时间,我们是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们们就是一个时间,我们们就是一个时间,我们就是一个时间,我们就是一个时间,我们

UR/

Verbolov, Vladimir Il'ich; Sokol'nikov, Vladimir Mikhaylovich; Shimorayev, Mikhail

Hydrometecorological conditions and thermal balance of Lake Baikel. (Gidrometecorologicheskiy rezhim i teplovoy balans ozera Baykal) Moscow, Izd-vo "Nauka", 1965, 372 p. illus., biblio. (At head of title: Akademiya nauk SSSR. Sibirskoye otdeleniye. Limmologicheskiy institut) Errata slip inserted. 1,000 copies printed.

TOPIC TAGS: hydrometeorology, hydrology, surface water, heat balance, air temperature, moisture measurement, solar radiation absorption, turbulent heat transfer, ice / LAKE VIAIKAL

PURPOSE AND COVERAGE: This book presents the normal properties over several years of radiational and thermal balances of the surface of Lake Baikal. It describes processes of heat and moisture exchange with the atmospheric and internal water exchange ranging from the surface of the lake to depths of 200 meters. Also included is an analysis of the mechanism of a series of processes and phenomena which influence the hydrometeorological conditions of Baikal.

Card 1/2